Sky Observers Daytime Sky Report

Face away from the Sun and look for the deepest color of blue.	Name	Date
	Time:	AM or PM (circle one)
color of bluc.	Location	······································
Are there clouds?	Is there precipitation	on? Is there wind?
no clouds	□none	\square gentle wind
\square some clouds	\square rain	\square strong wind
☐ lots of clouds	sleet	no wind
□fog	snow	
Note: If there are lots of clo to make a sky color report.		od day
A drawing of my sky	/•	The deepest color I see:
A didwing of my sky	•	deep blue
		□ blue
		☐ light blue
		pale blue
		☐ milky
		other
		Visibility:
		☐ very clear
		clear
		somewhat hazy
		☐ very hazy
		extremely hazy
		=1



What's Up in the Atmosphere? Exploring Colors in the Sky

Sky Observers Sunset Sky Report

Face towards the Sun as it so below the horizon. Look for brightest colors in the sky. (Note: Don't look directly at the	the Time:	_ AM or PM (circle one)		
Are there clouds?	Is there precipitatio	on? Is there wind?		
no clouds	none	\square gentle wind		
\square some clouds	□rain	strong wind		
☐ lots of clouds	sleet	\square no wind		
□fog	snow			
Note: If there are lots of clouds, this is not a good evening to make a sky color report. Some clouds might lead to very bright colors.				
A drawing of my sky:		The brightest colors are:		
		□red		
		orange		
		gellow		
		☐ pink		
		purple		
		□ blue		
		☐ other		
		The sky colors look:		
		□ bright		
		☐ dull		
		a little brown		